## The cleaned up map can be found at:

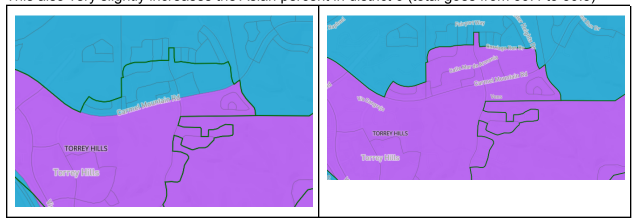
https://districtr.org/plan/83035

Changes are listed below in the order of the impact they have on population. Only the first four changes have any impact on population.

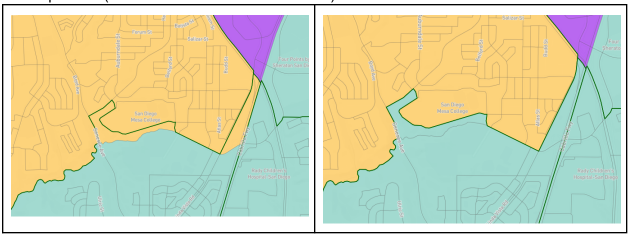
## Change 1

Following a CPA Boundary between District 1 and 6

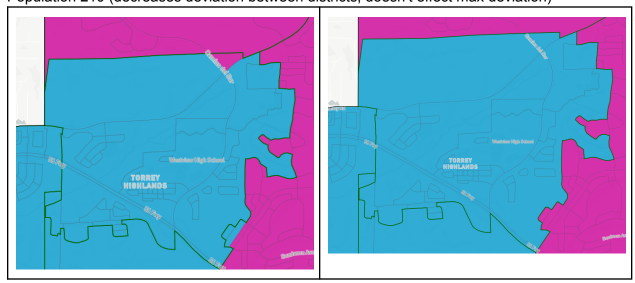
Population -- 1,145 (This actually reduces deviations, but doesn't change the max deviation) This also very slightly increases the Asian percent in district 6 (total goes from 39.4 to 39.5)



**Change 2**Following a CPA Boundary between District 2 and 6 487 Population (and it increases the max deviation)



Change 3Following a CPA Boundary between District 1 and 5Population 210 (decreases deviation between districts, doesn't effect max deviation)



**Change 4**Following a CPA Boundary between District 1 and 2
12 Population



Change 5
Unassigned Sliver in District 4



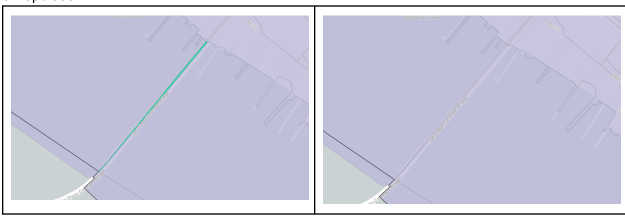
**Change 6**Unassigned Sliver in District 8
0 Population



**Change 7**Unassigned Sliver in District 8
0 Population



**Change 8**Misassigned Sliver in District 8
0 Population



**Change 9**Cleaning up an Edge between District 8 and 2 for compactness 0 Population



**Change 10**Cleaning up an Edge between District 3 and 2
0 Population



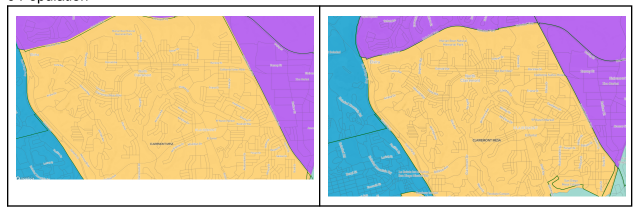
**Change 11**Following a CPA Boundary between District 3 and 2 0 Population



**Change 12**Following a CPA Boundary between District 3 and 2 0 Population



**Change 13**Following a CPA Boundary between District 2 and 6 0 Population



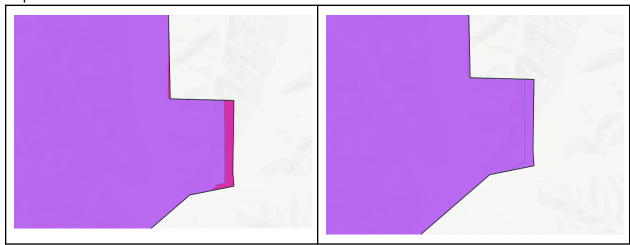
**Change 14**Following a CPA Boundary between District 1 and 6 0 Population



**Change 15**Following a Highway and then a CPA Boundary between District 1 and 6 0 Population



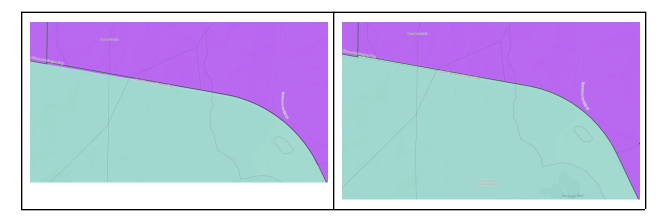
**Change 16**Fixing a Misassignment in District 6
Population 0



**Change 17**Following a CPA Boundary between District 6 and 7 Population 0



**Change 18**Following a CPA Boundary between District 6 and 7 Population 0



**Change 18**Following a CPA Boundary between District 6 and 7
Population 0

